Rear Steering Sensor Diagnostic Algorithm
For Four-Wheel Steering Syste
Inventors: Reeny T. Sebastian
DP-304592
1/4

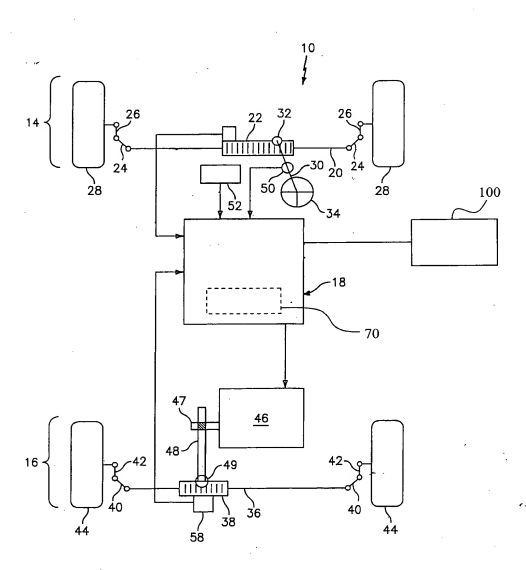
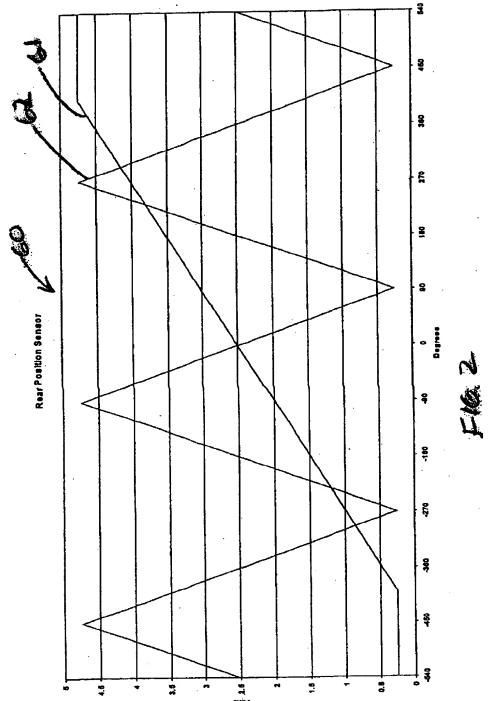


FIG. 1



Rear Steering Sensor Diagnostic Algorithm
For Four-Wheel Steering Systems
Inventors: Reeny T. Sebastian et al
DP-304592
3/4

1660

	OF STATE OF
WINDOW	ABSOLUTE SIGNAL
	Between 0.25 V and 1 V
SIGNAL WINDOW (-2)	Between 1 V and 2 V
SIGNAL WINDOW (-1)	Between I v and 2 v
STOTAL WIDOW (0)	Between 2 V and 3 V
SIGNAL WINDOW (0)	Between 3 V and 4 V
SIGNAL WINDOW (1)	Between 4 V and 4.75 V
SIGNAL WINDOW (2)	Between 4 v and 4.73 v

FIG. 3

Rear Steering Sensor Diagnostic Algorithm
For Four-Wheel Steering Systems
Inventors: Reeny T. Sebastian et al
DP-304592
4/4



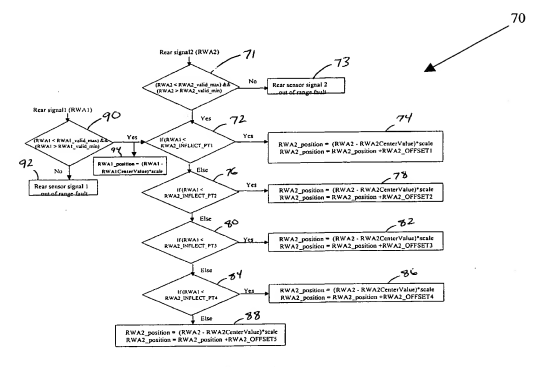


FIG. 4